

At the corner of Roy Street and Queen Anne Avenue North, a convex light corner at the edge of the park counterbalances a concave light corner defined by two existing walls.

Light shines upward, along the length of existing walls, illuminating the sides of the park. New walls, on the sidewalk edge of the park, are lit to create a glowing Light Corner. It is three feet high at its central point, and it diminishes into the ground at the west and south entrances. A guardrail is placed where the Light Corner walls are higher than one foot. Beyond the guardrail, the Light Corner becomes a step. Lights are programmed to change color for special events, holidays, and changing seasons. Pedestrian scale, minimalist light poles illuminate the wood deck and the open space between the existing walls and the Light Corner.

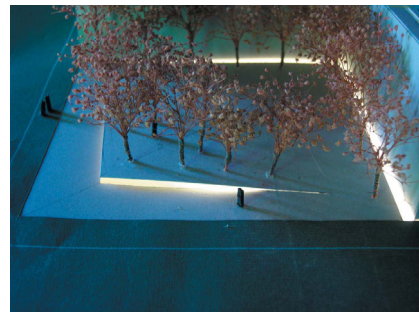
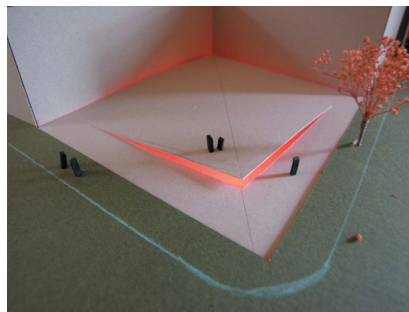
The Light Corner divides the park into two distinct spaces:

#### Outer Space

The outer space, between the sidewalk and the Light Corner, is surfaced with a wooden deck. Tables and chairs are placed under the open canopy of deciduous trees.

#### Inner Space

To accommodate special events, the inner space, between the wooden deck and existing walls, is wide and open. It is surfaced with decomposed granite. Benches are placed along the sides of the park, in front of the existing walls and new plantings of the evergreen trees and flowering groundcovers. Additional benches facing southwest are placed beneath a canopy of deciduous trees.



**STUDIES OF ARTIFICIAL LIGHT, WHITE LIGHT, RED LIGHT**